ABSTRACT OF THE DISCLOSURE

2

1

The invention provides a technique for serving relatively non-static content 3 in a CDN (content delivery network). Content is pushed out from an originating server to 4 a set of mirroring servers using differential caching. Each requestable object is separated 5 into template and delta information. The originating server determines templates for dif-6 ferential caching, and causes those templates to be distributed using the CDN. Each mir-7 roring server in the CDN is able to access a copy of a recent template for each request. 8 Hosting of the template information is decoupled from hosting of the delta information. ıD Delta information can include (a) changes to the template information since last distrib-100 uted, or (b) personalized information specific to the client or to the request. Delta information can be served separately from the originating server, or can be served separately from mirroring servers using a CDN (possibly the same CDN as used to serve template information).

Express Mail No. EL 734816004US

32